106.5 Trace Elements (solid form)

This SRM is for analysis of trace elements in materials of environmental interest.

Technical Contact: rolf.zeisler@nist.gov

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

															Tra	ace Ele	ments	(in ma/l	ka unle:	ss noted a	s mass fra	action . i	in %)													
																		(g.	· g			,	,													
SRM	Description	Unit Size	Al	Sb	As	Ва	Br	Cd	Ce	Cs	CI	Cr	Со	Cu	Hf	In	I	Fe	La	Pb	Mg	Mn N	li I	K	Rb	Sc	Se /	lg S	1	Na	Th	Ti	U	V	W	Zn
	Jrban Particulate Matter	2 g	3.42%	(45)	115	(737)	(500)	75	(55)	(3)	(0.45%)	403	(18)	609	(4.4)	(1.0)	(20)	3.91%	(42)	0.655%	(0.8%)	786 82	2 1.0	15%	(52)	(7)	27 (6) (5.0	0.4	25%	(7.4)	(0.40%)	5.5	127	(4.8)	0.476%
	Hattor																																			
Values	in parenthese	es are n	ot certif	ied and	are gi	ven for	informa	tion o	nly.																											